PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION					
1 Feb 67 2/0130Z	Denver, Colorado one					
3. SOURCE Civilian 1. NUMBER OF OBJECTS	10. CONCLUSION Astro(S/P)					
One						
5. LENGTH OF OBSERVATION 1 hour	11. BRIEF SUMMARY AND ANALYSIS					
Ground Visual	Observer watched a flashing blue, blue white star like object in the sky. The object moved back and forth and up and down. The object was still visible at time of the					
7. COURSE	report.					
Basically Stationary	The description is consistent with that of an astronomical observation. The observer did not provide the actual location of the object she was watching.					
8. PHOTOS						
XI No						
9. PHYSICAL EVIDENCE						
II Yes XD No						

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

		Light conditions. (use on of the following terms: Hight, day, Night
and/or ge also show SW of Blu	ograj ild bi ie Lal	tion of Observer(s). Exact latitude and longitude of each observer, phical position. A position with reference to a known landmark a given in electrical reports, such as "2mi N of Decvilla; "3mi ke". Typographical errors or "garbling" often results in electrically assages, making location plots difficult or impossible.
	EXAM	PLE: 89 45N, 192 71W for 39 45N, 102 21W.
Sales Sales	57	Denver, Cole
f.	Iden	tifying Information on Observer(s):
reliabili		Civilian - Name, age, mailing address, occupation, and estimate of
		38, 45 Foster Mother
reliabili		Military - Name, grade, organization, duty, and estimate of
g.	Weat	her and winds Aloft conditions at time and place of Sightings:
	(1)	Observer(s) account of weather conditions. Clear
	ani	Report from nearest AWS or U.S. Weather Bureau Office of wind valueity indegrees and knots at surface, 6,000, 10,000, 16,000, 20,000, 50,000, and 80,000 if available.
	(3)	Ceiling.
	(1:)	Visibility.
	(5)	Amount of cloud cover.
	(6)	Thunderstorms in area and quadrant in which located.

	Any other unusual activity or condition, met prological, astronomical, wise, which might account for the sighting. None
	Interception of identification action taken (such action may be taken feasible, complying with existing Air Defense directives).
	Location, approximate altitude, and general direction of flight of any fic in the area at time of sighting. Object sighted was observed in same
general	flight path as acft landing at Stepleton Field.
	Position title and comments of the preparing officer, including his eary analysis of the possible cause of the sighting(s).
1.	Existence of physical evidence, such as materials and photographs.
Allic	19 1/10e

PROJECT 10073 RECORD

1. DATE - TIME GROUP 12 Feb 67 13/04002	Denver, Colorado cne witness			
3. SOURCE Civilian 4. NUMBER OF OBJECTS One	Satellite(Pageos A) Pageos A was over the eastern states traveling toward the south at the time of the sighting.			
5. LENGTH OF OBSERVATION 10 minutes 6. TYPE OF OBSERVATION Ground Visual Bx	Observer watched a star like object travel slowly toward the south. The object was just like a star or similar to a satellite. The color was duller than the average star, being brown or orange in color.			
7. COURSE Southward 8. PHOTOS CO Yes XX No	Pageos A was over the eastern US states at 0357Z traveling toward the south. At the height that the satellite travel it could be visible for up to approximately 5000 miles. The description is consistent with that of a satellite observation.			
9. PHYSICAL EVIDENCE TO Yes XX No				

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

I WHE TECHNICAL AIR TRAINING CENTER (ATC) UNITED STATES AIR FORCE LOWRY AIR FORCE BASE, 80230, Colorado

REPLY TO

ATTN OF: XPCP

Date 13 Feb 1967

SUBJECT: Unidentified Flying Objects (UFO)

TO:

When unidentified flying objects (UFO) are reported, the following information

Will be in	1.100	in and then forwarded immediately to Plans/Program attention
a.	Desci	ription of the Object(s):
	(1)	Shape. Same as star - also similar to satellite.
Head ofa	pin,	Size compared to a known object (use one of the following terms: pea, dime, nickel, quarter, half dollar, silver dollar, baseball, basketball) held in the hand at about arm's length.
slightly	y sma	ller than average star.
	(3)	Color. Brown or orange tint, duller than average star.
	(4)	Number. One
	(5)	Formation, if more than one.
	(6)	Any discrenible features or detailsnone
of object	(7) c(s).	Tail, trail, or exhaust, including size of same compared to size
	(8)	Sound. If heard, describe sound. None
	(9)	Other pertinent or unusual features None

p. 1)	escription of course of Object(s):
() What first called the attention of observer(s) to the object(s)?
Нарр	med to look outs window at sky.
served.	2) Angle or elevation and azimuth of the object(s) when first 25 - 80 degrees - appeared to be 10 feet left of Big Dipper.
(Angle or elevation and azimuth of object(s) upon disappearance.
	75-80 degrees - appeared to be 10 feet right of Big Dipper.
(Description of flight path and maneuvers of object(s). level path
	5) How did the object(s) disappear? (Instantaneously to the north, etc.) med, disappeared within 5 seconds like under cloud cover, did not
	6) How long was the object(s) visible. (Be specific, 5 minutes, 1 hour, of 10 minutes
c. 1	anner of Observation:
	l) Use one or any combination of the following items: Ground-visual, lectronic, air electronic. (If electronic, specify type of radar.)
	Ground visual
	2) Statement as to optical aids (telescopes, binoculars, and so forth) escription thereof. Binoculars 7x35
	3) If the sighting is made while airborne, give type of aircraft, tion number, altitude, heading, speed, and home station.
d.	ime and date of sighting:
	1) Zulu time-date-group of sighting. 13/0400Z Feb 67

.

dayın, dus		Light conditions. (use on of the following terme: Night, day, Night
and/or ge also shou SW of Blu	ogra: ild b ie La!	tion of Observer(s). Exact latitude and longitude of each observer, chical position. A position with reference to a known landmark given in electrical reports, such as "2mi N of Decville; "3mi ce". Typographical errors or "garbling" often results in electrically essages, making location plots difficult or impossible.
	EXAM	PLE: 89 45N, 192 71W for 39 45N, 102 21W.
	2	Denver, Colo
r.	Iden	tifying Information on Observer(s):
reliabili	(1) Lty:	Civilian - Name, age mailing address, occupation, and estimate of Address same as para o. above
	15	
reliabili		Military - Name, grade, organization, duty, and estimate of
g.	Weat	her and winds Aloft conditions at time and place of sightings:
	(1)	Observer(s) account of weather conditions. Clear
	and	Report from nearest AWS or U.S. Weather Bureau Office of wind valocity indegrees and knots at surface, 6,000', 10,000', 16,000', 200', 50,000', and 80,000' if available.
	(3)	Ceiling.
	(1,)	Visibility.
	(5)	Amount of cloud cover.
	(6)	Thunderstorms in area and quadrant in which located.

h. Any other unusual activity or condition, metoorological, astronomical, or otherwise, which might account for the sighting. None
i. Interception of identification action taken (such action may be taken whenever feasible, complying with existing Air Defense directives).
None
j. Location, approximate altitude, and general direction of flight of any air traffic in the area at time of sighting. Unknown
k. Position title and comments of the preparing officer, including his preliminary analysis of the possible cause of the sighting(s).
No comment
1. Existence of physical evidence, such as materials and photographs.
Mone
(1 111-
Edwant Ellece.
EDWARD E. VIGEE, Major, USAF
Chief, Operations Services Division

ъ.	-secription of course of Object(s): .	
	(1) What first called the attention of observer(s) to the object(s)?	
1.	olding out window at landing planes.	
observed	(2) Angle or elevation and azimuth of the object(s) when first	
	(3) Angle or elevation and azimuth of object(s) upon disappearance. Still visible at time of this report	
	(4) Description of flight path and maneuvers of object(s).	
	W to E and up and down	
	(5) How did the object(s) disappear? (Instantaneously to the north, etc.) Still visible at this time (1908)	
	(6) How long was the object(s) visible. (Be specific, 5 minutes, 1 hour, 6	etc)
c.	Manner of Observation:	
	(1) Use one or any combination of the following items: Ground-visual, electronic, air electronic. (If electronic, specify type of radar.)	
used and	(2) Statement as to optical aids (telescopes, bincculars, and so forth) description thereof.	
identifi	(3) If the sighting is made while airborne, give type of aircraft, cation number, altitude, heading, speed, and home station.	
d.	Time and date of sighting:	
	(1) Zulu time-date-group of sighting. 01302	

* * .. *

LOWRY AIR FORCE BASE, 80230, Colorado

Stav

REPLY TO

ATTN CF: XPCP

Date 2 Feb 67

SUBJECT: Unidentified Flying Objects (UFO)

TO:

When unidentified flying objects (UFO) are reported, the following information will be filled in and then forwarded immediately to Plans/Program attention XPCP.

	-	
a.	Desc	ription of the Object(s):
	(1)	Shape. like a star or light
	pin,	Size compared to a known object (use one of the following terms: pea, dime, nickel, quarter, half dollar, silver dollar, baseball, r basketball) held in the hand at about arm's length.
	(3)	Color. Clashing, blue and blue white
	(4)	Number. 3
	(5)	Formation, if more than one. Ilone
	(6)	Any discrenible features or details. like a star or dimond
f object	(7) t(s).	Tail, trail, or exhaust, including size of same compared to size
	(8)	Sound. If heard, describe sound. Mone
	(9)	Other pertinent or unusual features moves beek and forth. W to B
and see	m 1270	and down.

ъ.,	Desc	ription of course of Object(s):
	(1)	What first called the attention of observer(s) to the object(s)?
le	ncklor	g out window at landing planes.
observed	(2)	Angle or elevation and azimuth of the object(s) when first
	(-)	
	(3)	Angle or elevation and azimuth of object(s) upon disappearance.
		Still visible at time of this report
	(4)	Description of flight path and maneuvers of object(s).
		N to B and up and door
	(5)	How did the object(s) disappear? (Instantaneously to the north, etc.)
	(2)	still visible at this time (1908;)
	(6)	now long was the object(s) visible. (Be specific, 5 minutes, 1 hour, etc.
С.	Mann	er of Observation:
ground -	(1) elec	Use one or any combination of the following items: Ground-visual, tronic, air electronic. (If electronic, specify type of radar.)
used and	(2) desc	Statement as to optical aids (telescopes, binoculars, and so forth) ription thereof.
identifi		If the sighting is made while airborne, give type of aircraft, on number, altitude, heading, speed, and home station.
d.	Time	and date of sighting:
	(1)	Zulu time-date-group of sighting. 0130z
2		

or other	Any other wise, which	unusual ac	stivity or o	condition he sightin	metaorol ug.	ogical,	astron	omical,	
			rtification with exist				1	taken	
			n/A						
The second secon	No. of the last of	approximat	te altitude; ime of sight	the state of the s	eral direc	ction of	flight	of any	
prelimina		is of the p	comments of possible car				cluding	his	
77	dward R.	Majo	r, Chief Op	na Sery D	iv				
			al evidence			and ph	otograp	hs.	
	lone								
	wan 4	Val							
EDWARD Chief,	E. VIGEE, Operations	Major, USAI Services	Division			*			

c. Location of Observer(s). Exact latitude and longitude of each observer, and/or geographical position. A position with reference to a known landmark also should be given in electrical reports, such as "Lain to Describ!s" just SW of Blue Lake". Typographical errors or "garbling" often results in electricall transmitted massages, making location plots difficult or impossible. EXAMPLE: 89 45N, 192 71W for 39 45W, 102 21W. In Aurora at East fence of Filesimons in trailer park. f. Identifying Information on Observer(s): (1) Civilian - Name, age, mailing address, occupation, and estimate of reliability. Military - Name, grade, organization, duty, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (3) Weather and winds Aloft conditions at time and place of sightings: (1) Observer(s) account of weather conditions. (2) Report from mears AWS or U.S. Weather Bureau Office of wind diection and velocity integrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000' if available. calm, tamp 37, despoint 15, Alt 30.08 (3) Ceiling. (b) Visibility. (6) Amount of cloud cover. Some Circus N.W. (6) Tourderstowns in meas and quadrant in which located. None (6) Tourderstowns in meas and quadrant in which located.	and/or geographical position. A position with reference to a known landmark also should be given in electrical reports, such as "Men in of Desville; "3mi 50 of Blue Lake". Typographical errors or "garbling" often results in electrically transmitted messages, making location plots difficult or impossible. EXAMPLE: 89 h5N, 192 71W for 39 h5N, 102 21W. In Aurors at East fence of Fitzsimons in trailor park. f. Identifying Information on Observer(s): (1) Civilian - Name, age, mailing address, occupation, and estimate of aurors (widow) Phone (2) Military - Name, grade, organization, duty, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (3) Weather and winds Aloft conditions at time and place of sightings: (1) Observer(s) account of weather conditions. (2) Report from nearest AWS or U.S. Weather Eureau Office of wind disction and velocity indegrees and knots at surface, 6,000; 10,000; 16,000; 20,000; 30,000; 50,000; and 80,000; if available. (3) Ceiling. (4) Visibility. (5) Anount of cloud cover. come Circus H.W.	dawn, dusk) _	Light conditions. (use on of the following termos Hight, day,
f. Identifying Information on Observer(s): (1) Civilian - Name, age, mailing address, occupation, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (3) Weather and winds Aloft conditions at time and place of sightings: (1) Observer(s) account of weather conditions. (2) Report from nearest AWS or U.S. Meather Bureau Office of wind diection and velocity indegrees and knots at surface, 6,000; 10,000; 16,000; 20,000; 30,000; 50,000; and 80,000; if available. (3) Ceiling. clear (b) Visibility. 60 mile (5) Amount of cloud cover. Some Circus N.W.	In Aurora at Dast fence of Fitzsianous in trailer park. f. Identifying Information on Observer(s): (1) Civilian - Name, age, mailing address, occupation, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (1) Observer(s) account of weather conditions at time and place of sightings: (2) Report from nearest AWS or U.S. Weather Bureau Office of wind diaction and velocity indegrees and knots at surface, 6,000; 10,000; 16,000; 20,000; 30,000; 50,000; and 80,000; if available. (3) Ceiling. clear (h) Visibility. 60 miles (5) Amount of cloud cover. 2008 Circus N.W.	and/or geogra also should b SW of Blue La	phical position. A position with reference to a known landmark e given in electrical reports, such as "2mi N of Decville; "3mi ke". Typographical errors or "garbling" often results in electrically
f. Identifying Information on Observer(s): (1) Civilian - Name, age, mailing address, occupation, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (3) Weather and winds Aloft conditions at time and place of sightings: (1) Observer(s) account of weather conditions. (2) Report from nearest AWS or U.S. Weather Bureau Office of wind disection and velocity indegrees and knots at surface, 6,000; 10,000; 16,000; 20,000; 30,000; 50,000; and 80,000; if available. (3) Ceiling. (4) Visibility. (5) Amount of cloud cover. Scan Circus N.W.	f. Identifying Information on Observer(s): (1) Civilian - Name, age, mailing address, occupation, and estimate of Aurora (address) (2) Military - Name, grade, organization, duty, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (3) Weather and winds Aloft conditions at time and place of sightings: (1) Observer(s) account of weather conditions. (2) Report from nearest AWS or U.S. Weather Bureau Office of Wind Reaction and velocity indegrees and knots at surface, 6,000; 10,000; 16,000; 20,000; 30,000; 50,000; and 80,000; if available. (3) Ceiling. Clear (b) Visibility. 60 miles (5) Amount of cloud cover. Some Circus N.W.	EXAM	PLE: 89 45N, 192 71W for 39 45N, 102 21W.
f. Identifying Information on Observer(s): (1) Civilian - Name, age, mailing address, occupation, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (3) Military - Name, grade, organization, duty, and estimate of reliability. (4) Weather and winds Aloft conditions at time and place of sightings: (5) Amount of cloud cover. (6) Civilian - Name, age, mailing address, occupation, and estimate of automate of winders at time and place of sightings: (6) Amount of cloud cover. (7) Civilian - Name, age, mailing address, occupation, and estimate of automate of winders at surface, occupation and place of sightings: (8) Visibility. (9) Amount of cloud cover. (1) Civilian - Name, age, mailing address, occupation, and estimate of automate of winders at time and place of sightings: (8) Visibility. (9) Amount of cloud cover. (1) Civilian - Name, age, mailing address, occupation, and estimate of automate of winders at time and place of sightings: (1) Civilian - Name, age, mailing address, occupation, and estimate of automate of winders at time and place of sightings: (1) Conserver(s) account of weather conditions. (2) Report from nearest AWS or U.S. Weather Bureau Office of winders at surface, 6,000', 10,000', 16,000', 20,000', 30,000', 30,000', and 80,000' if available. (2) Report from nearest AWS or U.S. Weather Bureau Office of winders at surface, 6,000', 10,000', 16,000', 20,000', 30,	f. Identifying Information on Observer(s): (1) Civilian - Name, age, mailing address, occupation, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (3) Military - Name, grade, organization, duty, and estimate of reliability. (4) Weather and winds Aloft conditions at time and place of sightings: (5) Report from nearest AWS or U.S. Weather Bureau Office of wind the condition and velocity indegrees and knots at surface, 6,000, 10,000, 16,000, 16,000, 30,000, 50,000, and 80,000 if available. (5) Amount of cloud cover. (6) Amount of cloud cover. (8) Amount of cloud cover.		
f. Identifying Information on Observer(s): (1) Civilian - Name, age, mailing address, occupation, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (3) Meather and winds Aloft conditions at time and place of sightings: (1) Observer(s) account of weather conditions. (2) Report from nearest AWS or U.S. Meather Eureau Office of wind diection and velocity indegrees and knots at surface, 6,000;, 10,000;, 16,000;, 20,000; 30,000; 50,000;, and 80,000; if available. calm, temp 37, despite 15, alt 30.08 (3) Ceiling. clear (4) Visibility. 60 miles (5) Amount of cloud cover. 2000 Circus N.W.	f. Identifying Information on Observer(s): (1) Civilian - Name, age, mailing address, occupation, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (3) Weather and winds Aloft conditions at time and place of sightings: (1) Observer(s) account of weather conditions. (2) Report from nearest AMS or U.S. Weather Bureau Office of wind Heation and velocity indegrees and knots at surface, 6,000:, 10,000:, 16,000:, 20,000:, 30,000:, 50,000:, and 80,000: if available. (3) Ceiling. (4) Visibility. (5) Amount of cloud cover. (6) Military - Name, age, mailing address, occupation, and estimate of Autority and estimate of Military and estimate of Military and estimate of Military and Electron and Velocity indegrees and knots at surface, 6,000:, 10,000:, 16,000:, 20,000:, 30,000:, 50,000:, and 80,000: if available. (6) Amount of cloud cover. (7) Amount of cloud cover.		
(1) Civilian - Name, age, mailing address, occupation, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (3) Military - Name, grade, organization, duty, and estimate of n/A (4) Charter and winds Aloft conditions at time and place of sightings: (5) Report from nearest AWS or U.S. Weather Bureau Office of wind diection and velocity indegrees and knots at surface, 6,000; 10,000; 16,000; 20,000; 30,000; 50,000; and 80,000; if available. (5) Amount of cloud cover. (6) Military - Name, age, mailing address, occupation, and estimate of Auror (vides) Phone (vides) Phon	(1) Civilian - Name, age, mailing address, occupation, and estimate of reliability. (2) Military - Name, grade, organization, duty, and estimate of reliability. (3) Military - Name, grade, organization, duty, and estimate of military. (4) Weather and winds Aloft conditions at time and place of sightings: (5) Report from nearest AWS or U.S. Weather Bureau Office of wind disction and velocity indegrees and knots at surface, 6,000, 10,000, 16,000, 20,000, 30,000, 50,000, and 80,000 if available. (5) Amount of cloud cover. (6) Amount of cloud cover.		
(2) Military - Name, grade, organization, duty, and estimate of reliability. (3) Military - Name, grade, organization, duty, and estimate of reliability. (4) Weather and winds Aloft conditions at time and place of sightings: (5) Report from nearest AWS or U.S. Weather Bureau Office of Wind disction and velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000' if available. (5) Amount of cloud cover.	(2) Military - Name, grade, organization, duty, and estimate of miles g. Weather and winds Aloft conditions at time and place of sightings: (1) Observer(s) account of weather conditions. (2) Report from nearest AWS or U.S. Weather Bureau Office of wind disction and velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000' if available. (3) Ceiling. (4) Visibility. (5) Amount of cloud cover. 2000 Circus N.W.	f. Iden	tifying Information on Observer(s):
(2) Military - Name, grade, organization, duty, and estimate of reliability. g. Weather and winds Aloft conditions at time and place of sightings: (1) Observer(s) account of weather conditions. (2) Report from nearest AWS or U.S. Weather Bureau Office of wind diection and velocity in degrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000' if available. (3) Ceiling. (4) Visibility. (5) Amount of cloud cover. 2008 Circus N.W.	(2) Military - Name, grade, organization, duty, and estimate of reliability. g. Weather and winds Aloft conditions at time and place of sightings: (1) Observer(s) account of weather conditions. (2) Report from nearest AWS or U.S. Weather Bureau Office of wind Recoion and velocity indegrees and knots at surface, 6,000; lo,000; ló,000; 20,000; 30,000; 50,000; and 80,000; if available. (3) Ceiling. (4) Visibility. (5) Amount of cloud cover. Some Circus N.W.		
g. Weather and winds Aloft conditions at time and place of sightings: (1) Observer(s) account of weather conditions. (2) Report from nearest AWS or U.S. Weather Bureau Office of wind disction and velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000' if available. (3) Ceiling. clear (4) Visibility. 60 miles (5) Amount of cloud cover. 2000 Circus N.W.	g. Weather and winds Aloft conditions at time and place of sightings: (1) Observer(s) account of weather conditions. (2) Report from nearest AWS or U.S. Weather Bureau Office of wind direction and velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000' if available. (3) Ceiling. (4) Visibility. (5) Amount of cloud cover. Some Circus N.W.		
(2) Report from nearest AWS or U.S. Weather Bureau Office of wind direction and velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 50,000', and 80,000' if available. calm, temp 37, despoint 15, Alt 30.08 (3) Ceiling. clear (4) Visibility. 60 miles (5) Amount of cloud cover. 2008 Circus N.W.	(2) Report from nearest AWS or U.S. Weather Bureau Office of wind direction and velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000' if available. call, temp 37, despoint 15, Alt 30.08 (3) Ceiling. clear (4) Visibility. 60 miles (5) Amount of cloud cover. 2008 Circus N.W.		
(2) Report from nearest AWS or U.S. Weather Bureau Office of wind direction and velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 50,000', and 80,000' if available. calm, temp 37, despoint 15, Alt 30.08 (3) Ceiling. clear (4) Visibility. 60 miles (5) Amount of cloud cover. 2008 Circus N.W.	(2) Report from nearest AWS or U.S. Weather Bureau Office of wind direction and velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000' if available. call, temp 37, despoint 15, Alt 30.08 (3) Ceiling. clear (4) Visibility. 60 miles (5) Amount of cloud cover. 2008 Circus N.W.		
(2) Report from nearest AWS or U.S. Weather Bureau Office of wind diection and velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000' if available. calm, temp 37, despoint 15, Alt. 30.08 (3) Ceiling. clear (4) Visibility. 60 miles (5) Amount of cloud cover. 2000 Circus N.W.	(2) Report from nearest AWS or U.S. Weather Bureau Office of wind disction and velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000' if available. calm, temp 37, despoint 15, Alt 30.08 (3) Ceiling. clear (4) Visibility. 60 miles (5) Amount of cloud cover. 2008 Circus N.W.	g. Weat	her and winds Alort conditions at time and place of sightings:
(2) Report from nearest AWS or U.S. Weather Bureau Office of wind diection and velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000' if available. calm, temp 37, despoint 15, Alt. 30.08 (3) Ceiling. clear (4) Visibility. 60 miles (5) Amount of cloud cover. 2000 Circus N.W.	(2) Report from nearest AWS or U.S. Weather Bureau Office of wind disction and velocity indegrees and knots at surface, 6,000', 10,000', 16,000', 20,000', 30,000', 50,000', and 80,000' if available. calm, temp 37, despoint 15, Alt 30.08 (3) Ceiling. clear (4) Visibility. 60 miles (5) Amount of cloud cover. 2008 Circus N.W.		
(4) Visibility. 60 miles (5) Amount of cloud cover. 2000 Circus N.W.	(4) Visibility. 60 miles (5) Amount of cloud cover. 2008 Circus N.W.	(1)	Observer(s) account of weather conditions. Clear
(3) Ceiling. clear (4) Visibility. 60 miles (5) Amount of cloud cover. 2000 Circus N.W.	(3) Ceiling. clear (4) Visibility. 60 miles (5) Amount of cloud cover. 20ms Circus N.W.		
(4) Visibility. 60 miles (5) Amount of cloud cover. 20mm Circus N.W.	(4) Visibility. 60 miles (5) Amount of cloud cover. 2000 Circus N.W.	A11 30.08	
(5) Amount of cloud cover. 2000 Circus N.W.	(5) Amount of cloud cover. 2000 Circus N.W.	(3)	Ceiling. class
		(4)	Visibility. 60 miles
		(5)	Amount of cloud cover. 2000 Circus N.W.
The state of the s			

- ----

PROJECT 10073 RECORD

1. DATE - TIME GROUP 12 Feb 57 13/0130Z	Denver, Colorado 2 witnesses			
3. SOURCE Civilian	10. CONCLUSION (Meteor) 100 (Meteor) 100 (Meteor) 100 (Meteor)			
4. NUMBER OF OBJECTS One	Me to the trans.			
S. LENGTH OF OBSERVATION 10 seconds	11. BRIEF SUMMARY AND ANALYSIS Chservers watched a bright light that looked like the Echo satellite but faster and brighter travel quickly to the NE. The speed of the object was much faster than			
6. TYPE OF OBSERVATION Ground Visual				
7. COURSE NE	known aircraft. No sound was heard during the observation. The object traveled on a straight and level flight path.			
S. PHOTOS TI Yes XX No				
9. PHYSICAL EVIDENCE TO Yea XX No				

FORM
FITD SCP 63 0-329 (TDE) Previous editions of this form may be used.

12 3et 67 Penner, Colorado

LOWRY AIR FORCE BASE, 80230, Colorado

much faster than known aircraft.

of object(s). Hone

REPLY TO ATTN OF:	XPOP	Date 13 Feb 19
SUBJECT:	Unidentified Flying Objects (UFO)	
TO:		
When unida will be fi XPCP.	ntified flying objects (UFO) are reported, the following in Had in and then forwarded immediately to Plans/Program atta	formation
a. D	escription of the Object(s):	
(1) Shape. Bright light	
Head of a p	2) Size compared to a known object (use one of the following pea, dime, mickel, quarter, half dollar, wilver dollar, or basketball) held in the hand at about arm's length.	A CONTRACT OF THE PROPERTY OF
láka s	atalite ocho but faster and brighter.	
(3) Color. White	
(1) Number. One	
(5) Formation, if more than one.	
(6) Any discrenible features or details. Travelled at ext	trame speed,

(7) Tail, trail, or exhaust, including size of same compared to size

(8) Sound. If heard, describe sound. None

,9 ther pertinent or unestal features Hone

ъ.	Desc	ription of course of Object(s): .
	(1)	What first called the attention of observer(s) to the object(s)?
observed	(2)	Angle or elevation and azimuth of the object(s) when first 45 degrees
	(3)	Angle or elevation and azimuth of object(s) upon disappearance. 15 degrees
	(4)	Description of flight path and maneuvers of object(s). straight and level flight path
		How did the object(s) disappear? (Instantaneously to the north, etc.)
		And long was the object(s) visible. (Be specific, 5 minutes, 1 hour, etc)
C.	Manr	er of Observation:
ground -	(1)	Use one or any combination of the following items: Ground-visual, etronic, air electronic. (If electronic, specify type of radar.)
	Gro	ond visual
used and	(2) desc	Statement as to optical aids (telescopes, binoculars, and so forth) original thereof. Binoculars 8:24
identifi		If the sighting is made while airborns, give type of aircraft, on number, altitude, heading, speed, and home station.
d.		e and date of sighting: Zulu time-date-group of sighting. XXXXXX 13/01302 Feb 67
2	(1)	, , , , , , , , , , , , , , , , , , ,